

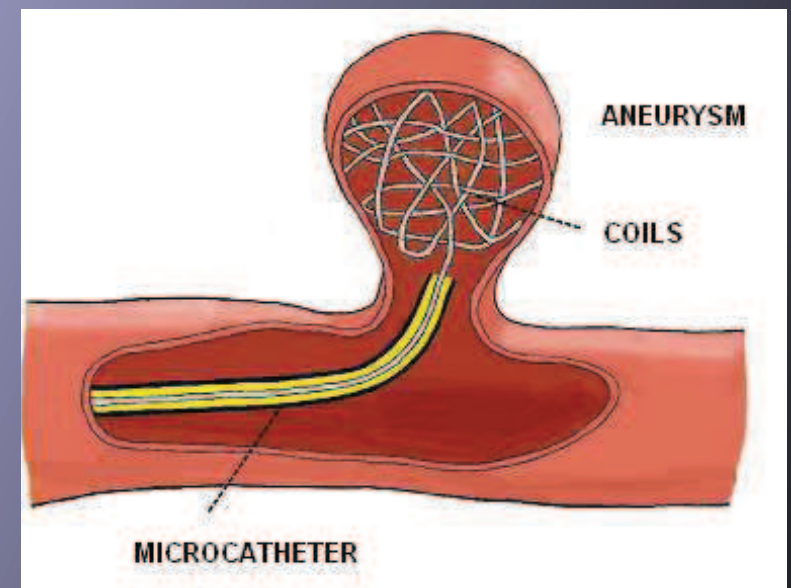
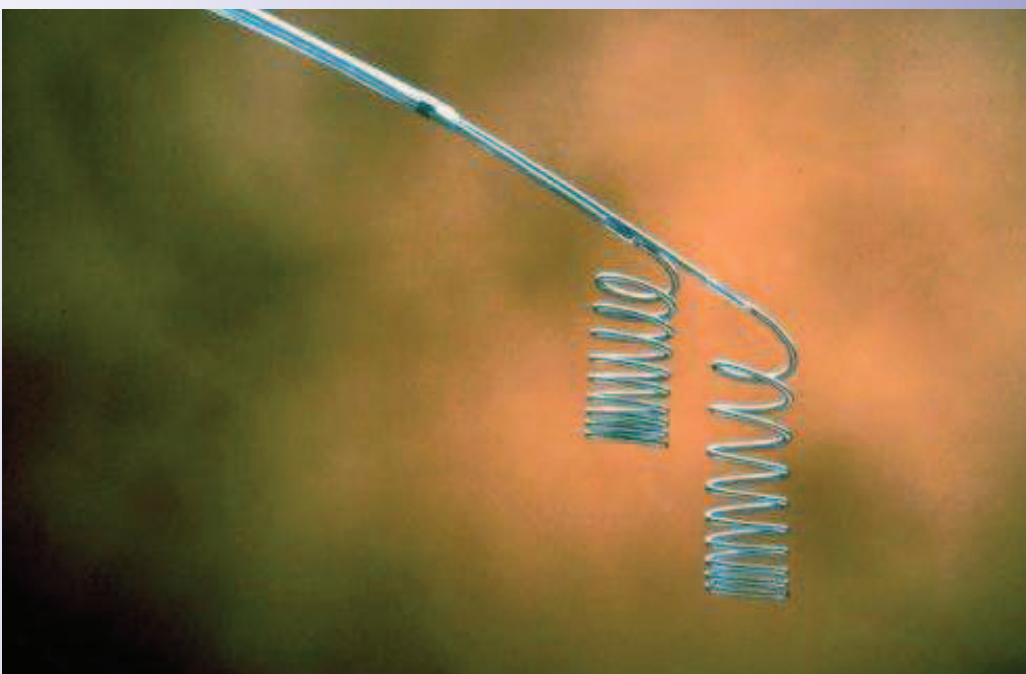
Traitement endovasculaire des anévrismes intracrâniens

Hôpital Neurologique P.Wertheimer, Lyon

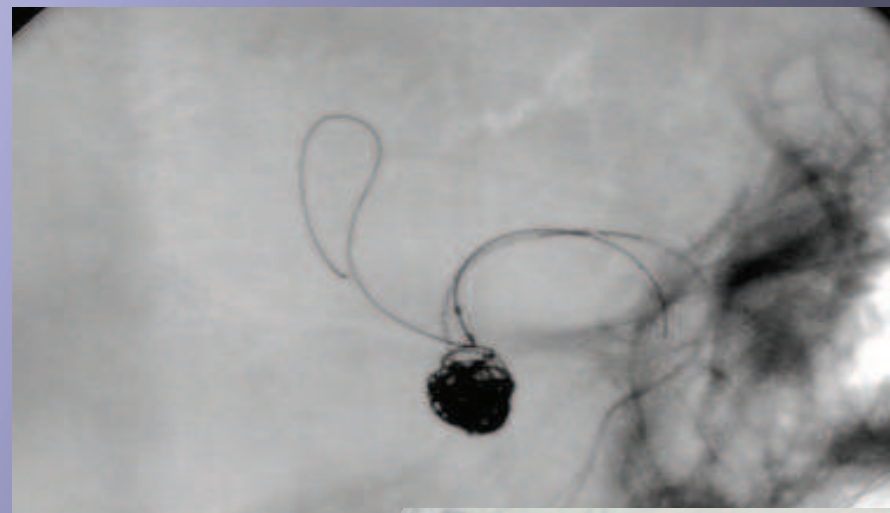
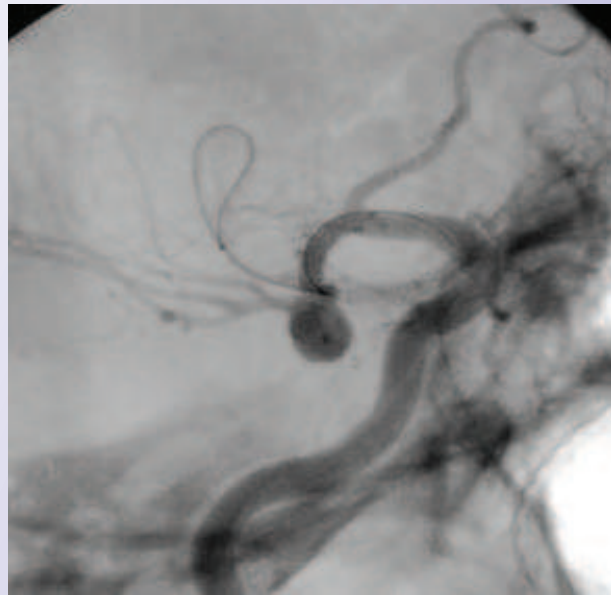
drturjman@gmail.com

Europharmat 2011

Spires métalliques, détachables



- Anesthésie générale
- Anticoagulation; Bolus d'héparine:80 UI/kg,
- Abord fémoral (complications possibles),
- Cathéter porteur:
 - 6F,
 - microcatheter 14/10/18.



Anévrismes Rompus: indications

- IMPERATIF *
- EN URGENCE relative
 - Dans les 24 heures....
 - 1% de resaignement chaque jour
 - 66% de mortalité du 2ème épisode

Anévrismes non Rompus: indications

- Equilibre risque/Bénéfice,
- Histoire naturelle vs risque thérapeutique
 - Caractéristiques du patient,
 - Histoire clinique,
 - Caractéristiques de l'anévrysme.

Résultats

- Rompus : ISAT
- Non Rompus: ATENA

International Subarachnoid Aneurysm Trial (ISAT) of neurosurgical clipping versus endovascular coiling in 2143 patients with ruptured intracranial aneurysms: a randomised trial



?



ISAT

- 190 of 801 (***23·7%***) patients allocated *endovascular* treatment were dependent or dead at 1 year compared with 243 of 793 (***30·6%***) allocated *neurosurgical* treatment ($p=0\cdot0019$)
- *the outcome in terms of survival free of disability at 1 year is significantly better with endovascular coiling*

ATENA: Non rompus

- Étude Française, prospective, multicentrique, observationnelle.
- Morbidité: 1.7%; mortalité: 1.4%

LIMITES du traitement endovasculaire

- Évenements thrombo emboliques
- Large collet
- Recanalisation

LIMITES du traitement endovasculaire

■ Evenements thrombo emboliques (ETE)

□ ATENA: 7.1%

□ Avec ou sans manifestations cliniques

■ A Lyon:

□ étude d'optimisation de doses:

- 0, 100mg, 200mg, 500mg d'aspirine IV per procédure

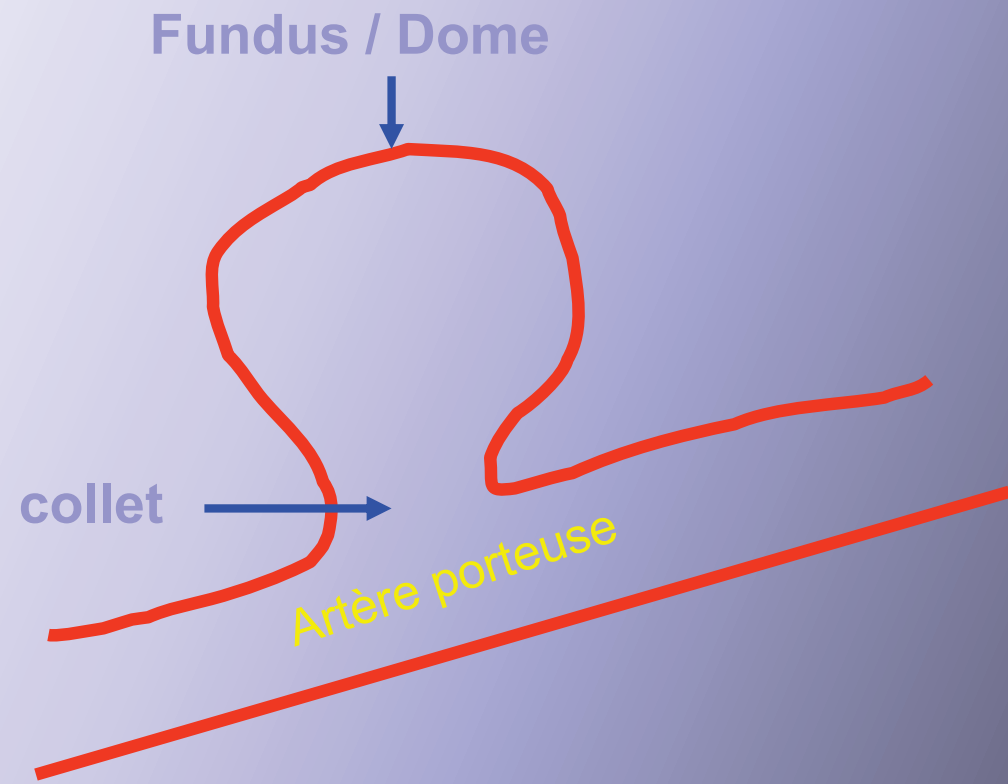
- 260 patients inclus, objectifs 280

■ Projet Européen :

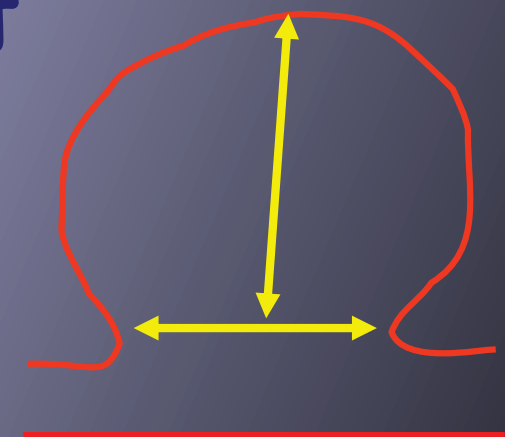
□ ESMINT: IA and antiplatelet therapy

LIMITES du traitement endovasculaire

Petit collet



LARGE collet

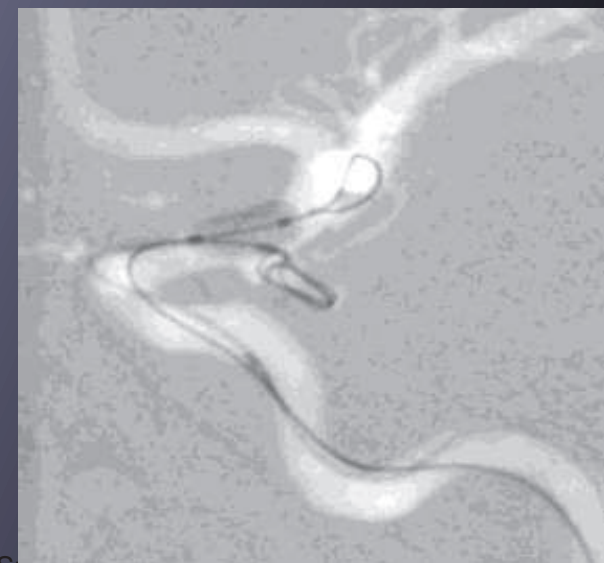
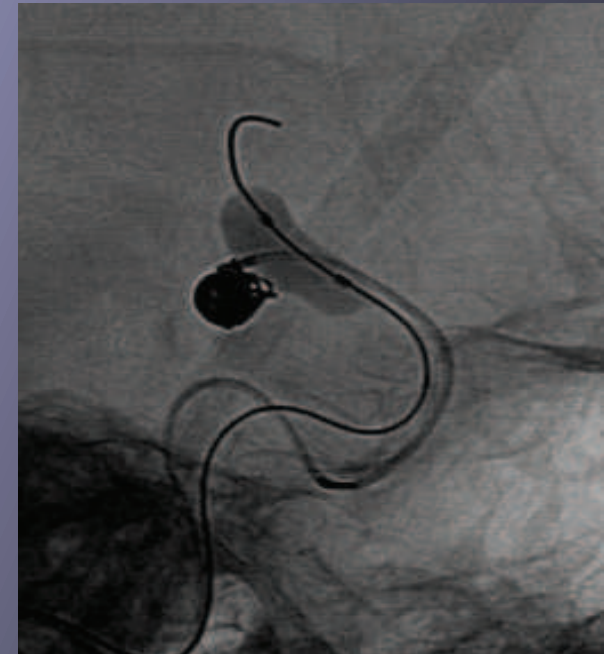
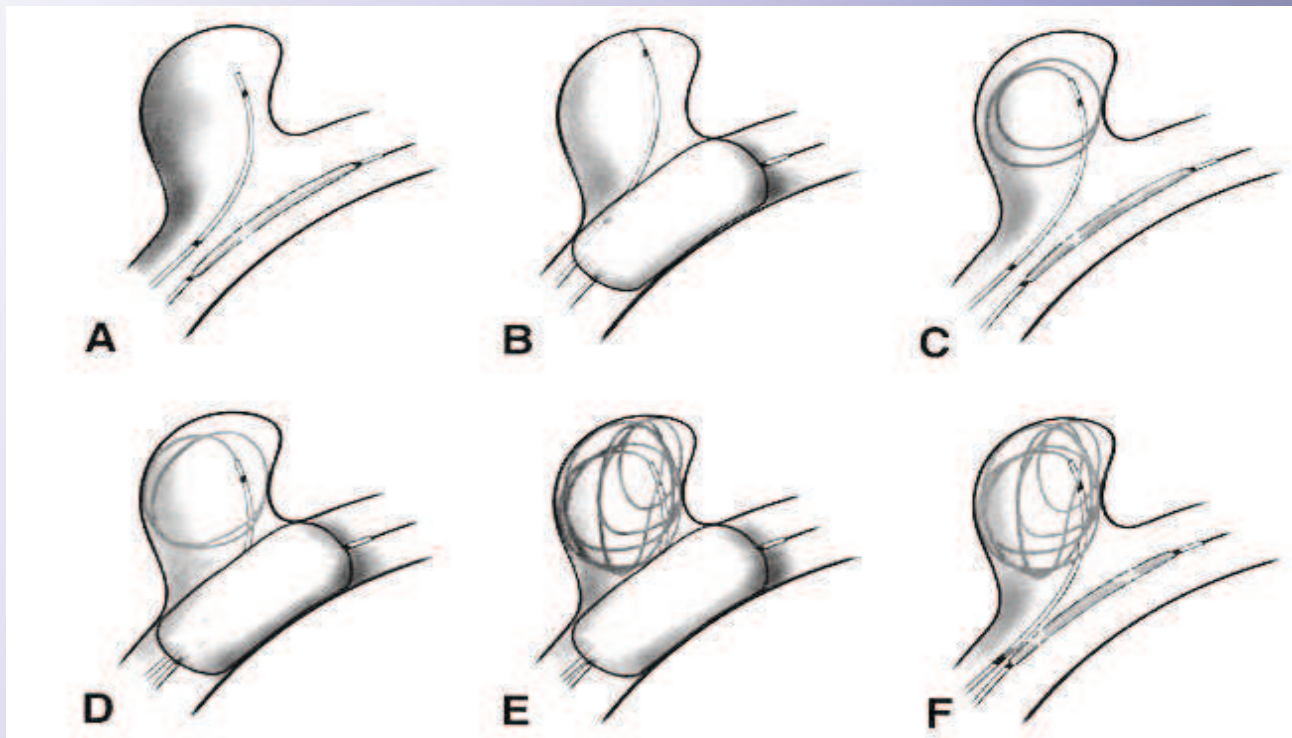


collet \geq 4mm
collet/dome \geq 0.7
2/3 mm
7/ 10 mm ...

Caractéristiques

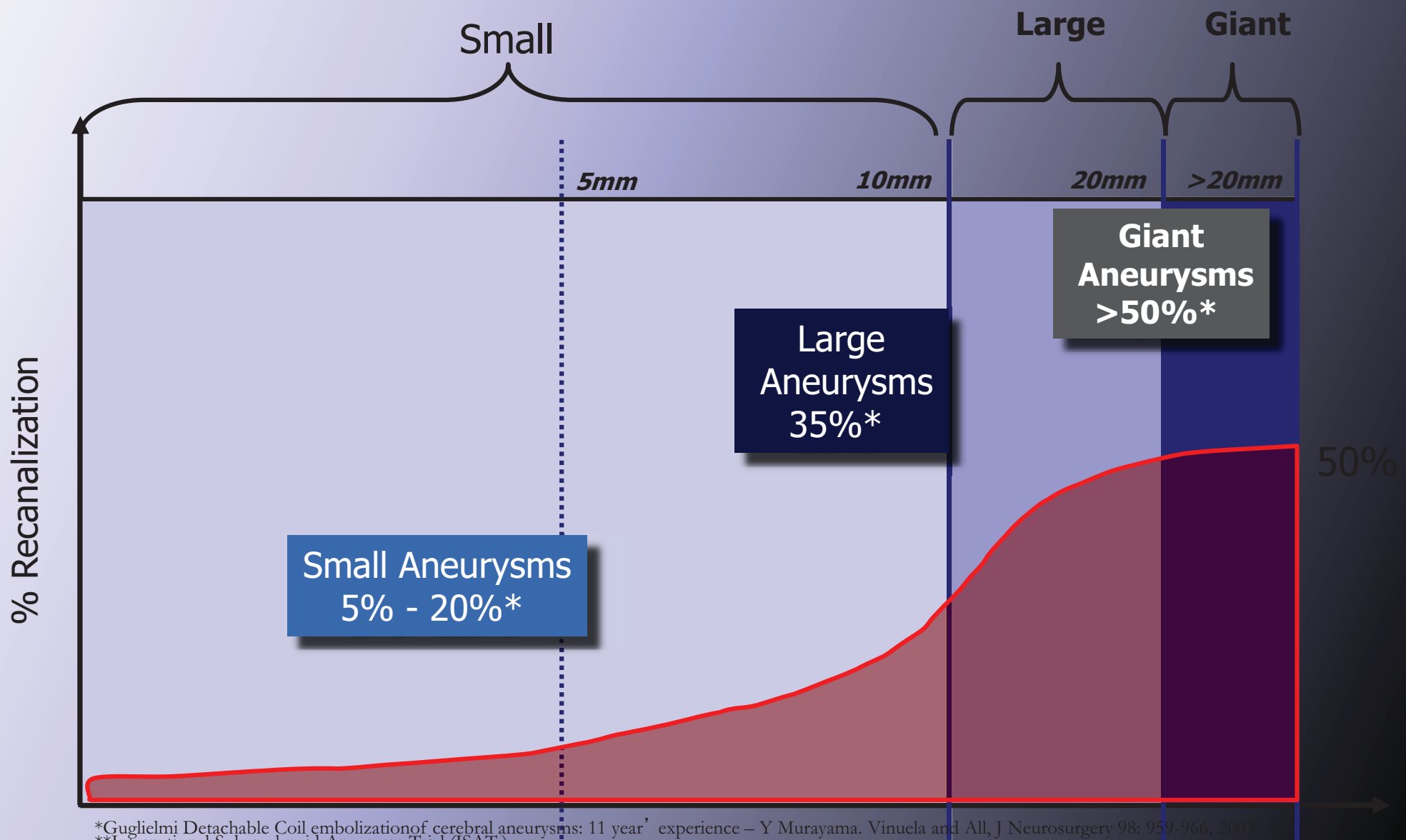
- Techniqueument difficile voire impossible
 - Protection de l' artère porteuse
 - Ballon
 - Stent
- Taux élevé de recanalisation

Coiling Assisté par Ballon (Remodeling)



* Source: Morris, P. Interventional and Endovascular Therapy of the nervous System. Springer-Verlag Press, New York, 2002.

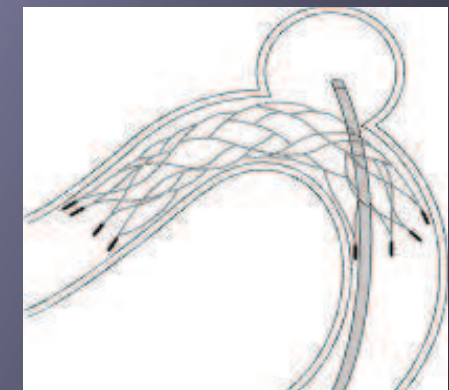
Limites - Recanalisation



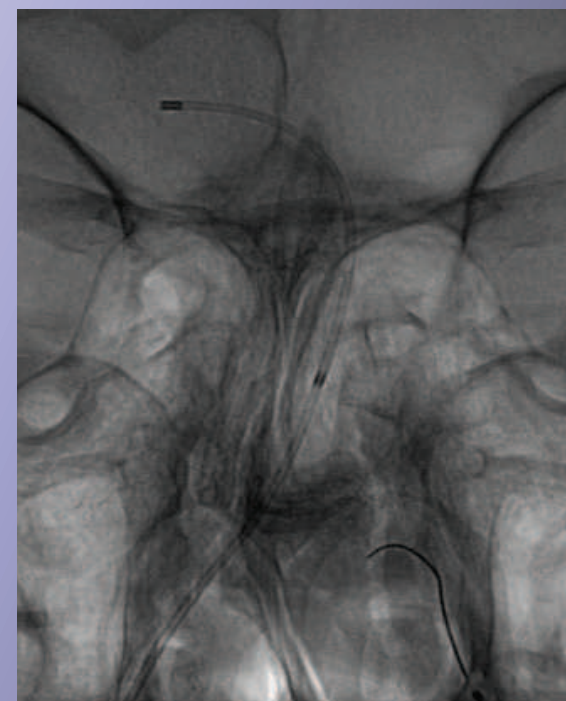
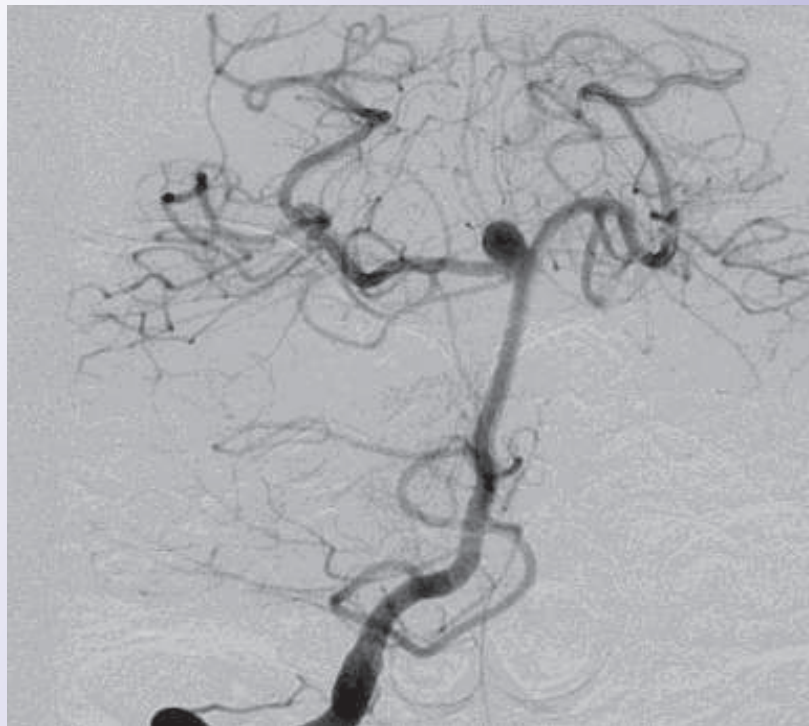
Coiling assisté par stent:

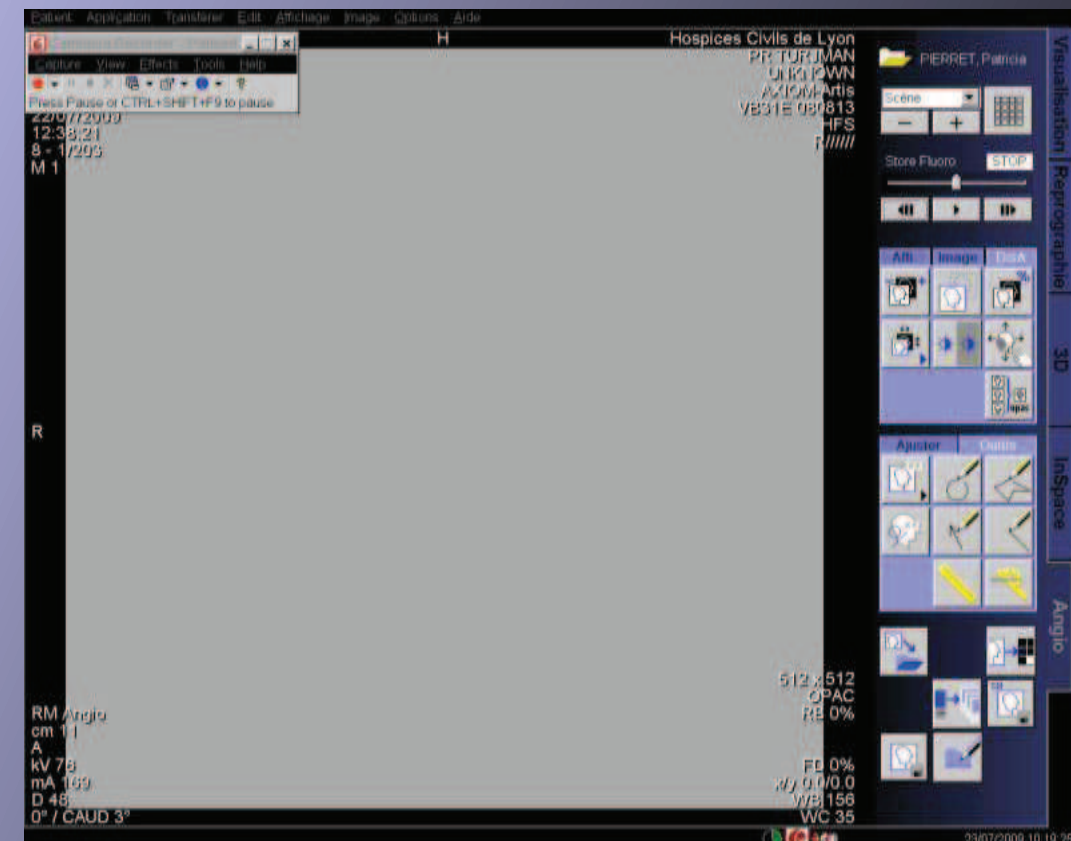
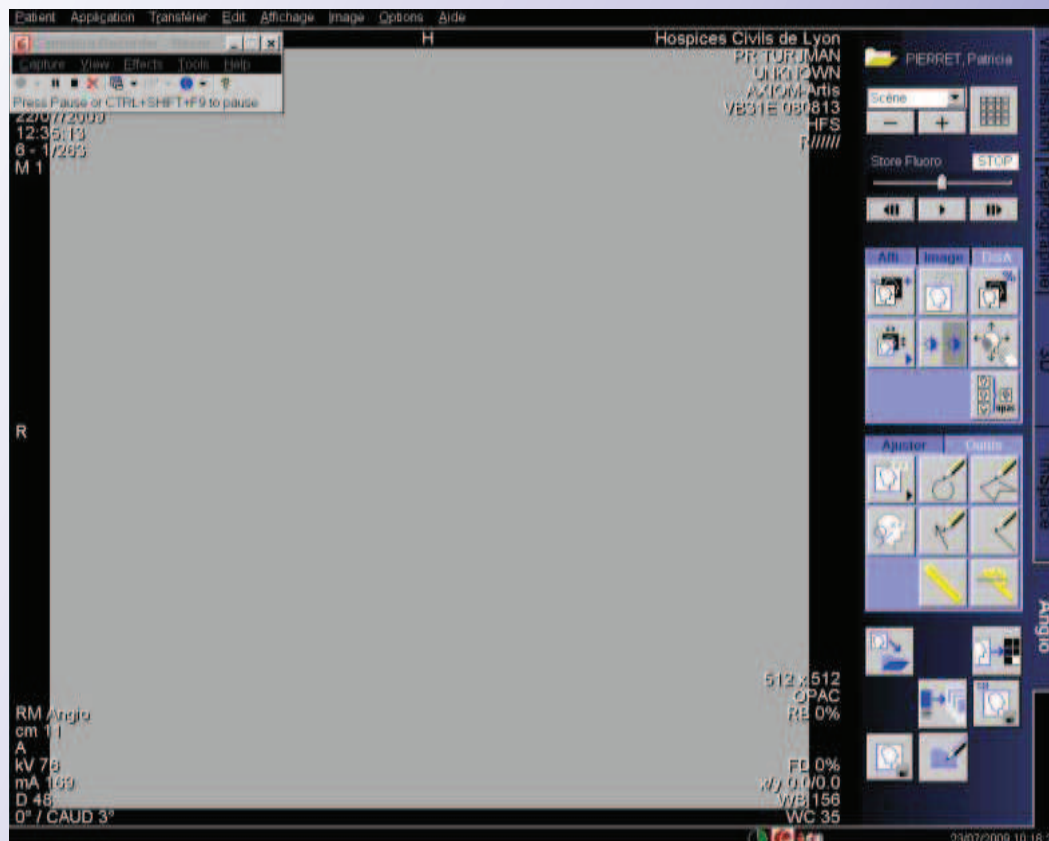
Double anti agrégation requise

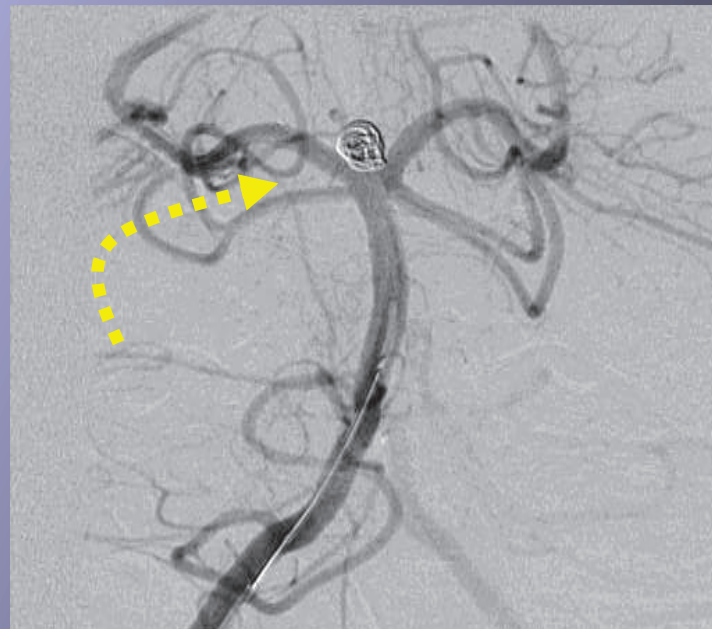
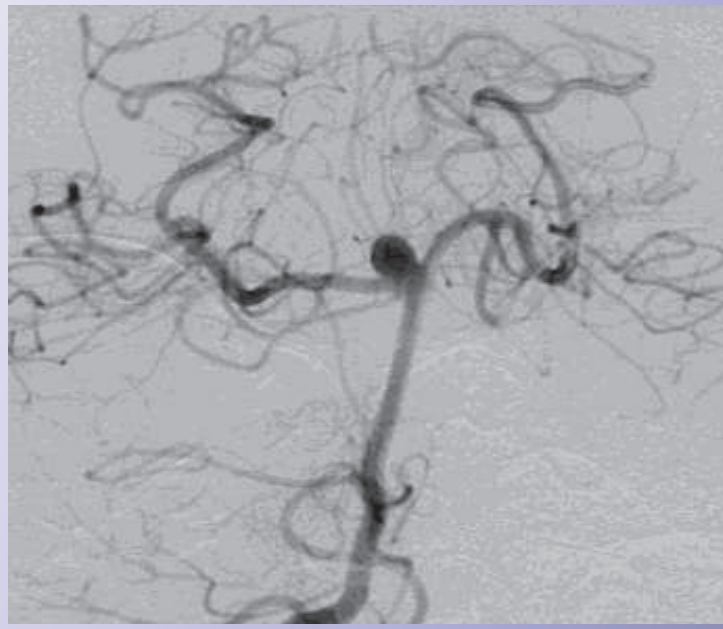
- Protection de l'artère porteuse ?
- Diversion du flux ?
- Diminution de la recanalisation ?
- Limites: Hémorragie méningée (antiagrégation)



Protection de l'artère porteuse ?







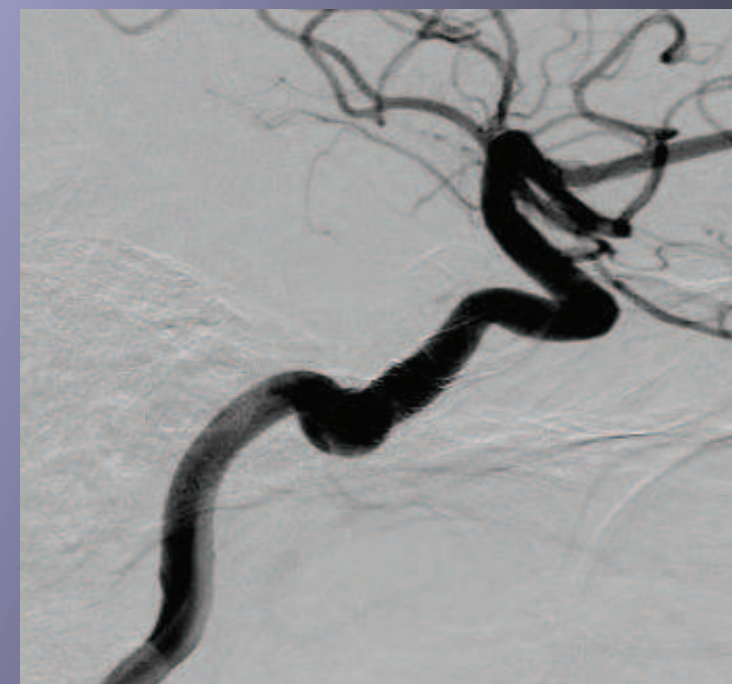
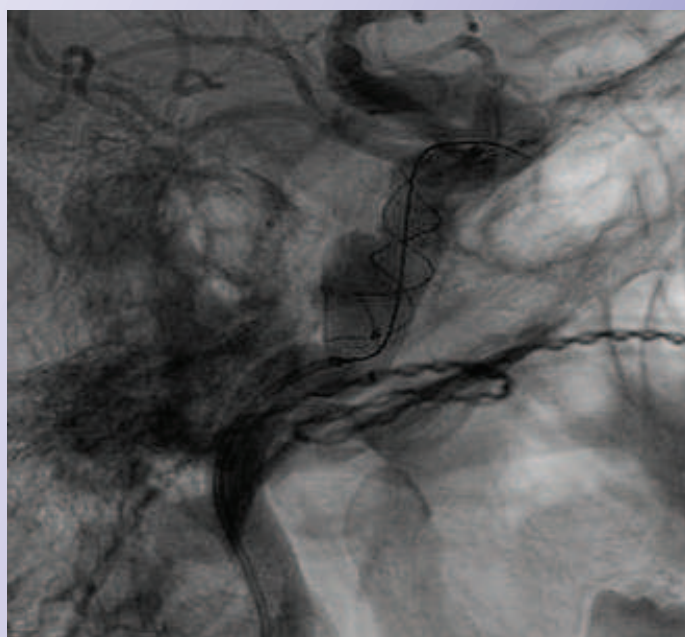
Diversion du flux ?

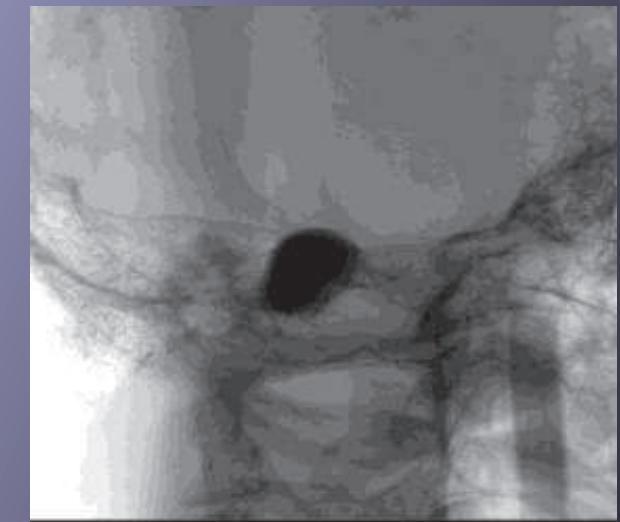
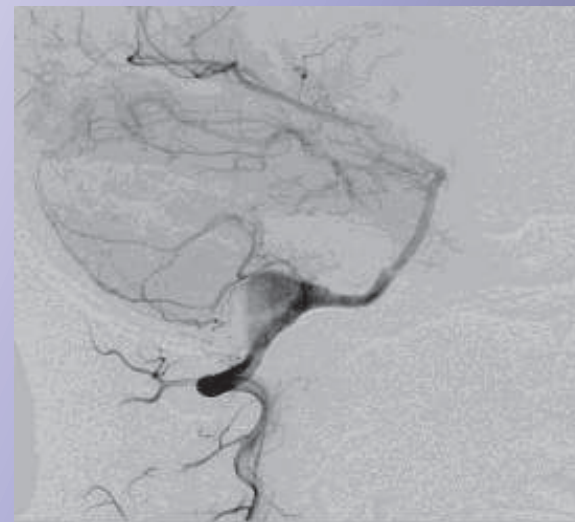
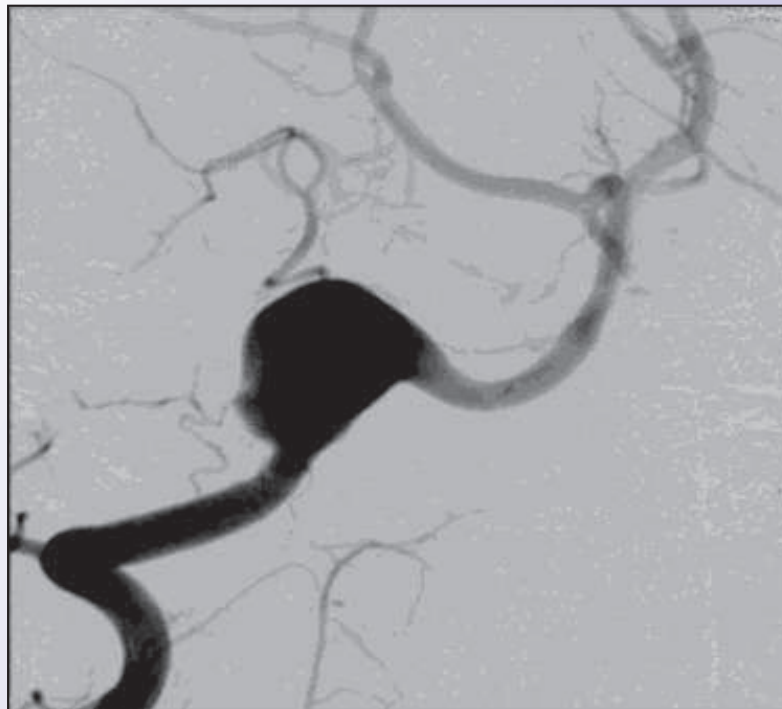


- Anévrysme disséquant de l'ACI
- Vision double

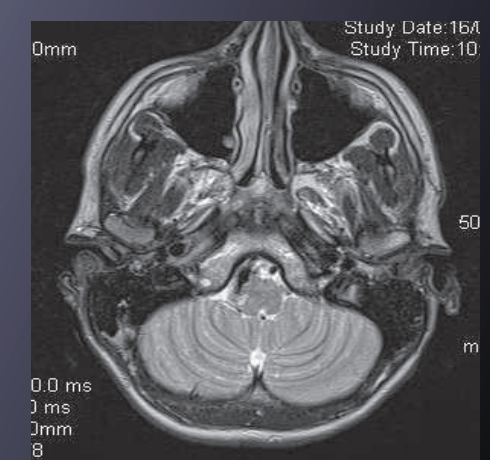
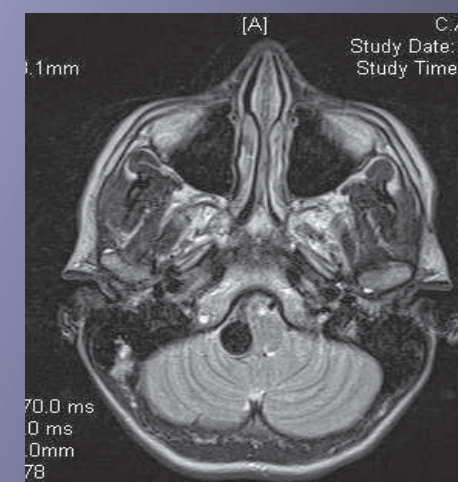
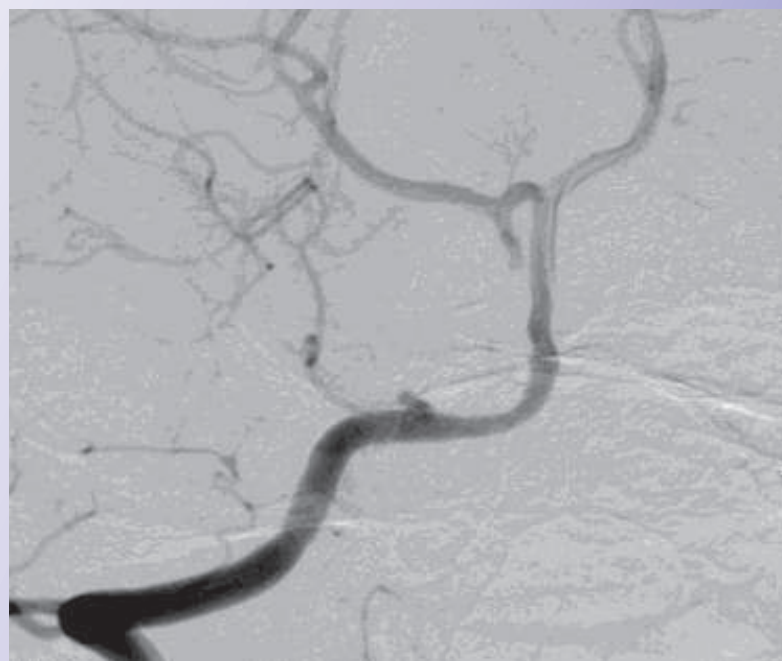


- 2 stents, pas de coil
- 3 mois contrôle angiographique





FLOW DIVERSION PIPELINE × 2



PUFS (PED in Uncoilable or failed) is completed:

- Prospective, multicenter, single-arm;
 - ICA, sac >10/ neck > 4 mm, 43% extradural
 - Core-lab
- Number of PEDs?: 349 devices / 108 aneurysms;
- Major ipsilateral stroke and neurologic death: 5.6%,
 - Total number of complications? 44 severe adverse events at 1 year
- Complete aneurysm occlusion
 - 6 months: 82%?
 - 12 months: 86%

EVIDENCE : démarrage oct' 11

STIC: Soutien aux Techniques Innovantes Couteuses

- Française, Financement / ministère (1.1 M €), randomisée, 20 centres;
- IP: F.Turjman
- 130 anévrismes, 7-15mm, large collet, non rompus, non traités, sans coils, 2 bras:
 - PED vs management standard,
 - Analyse médico-économique
- Objectif primaire:
 - Occlusion angiographique complète à 1 an
- Objectif secondaire: sécurité

A quantitative model of thrombosis in intracranial aneurysms

Scientific Coordinator & Project Leader: Guy Courbebaisse

THROMBUS

<http://www.thrombus-vph.eu>

Seventh Framework Programme FP7

Theme 3: Information and Communication Technologies

Call FP7-ICT-2009-6 (STREP) - Objective ICT-2009.5.3:

Virtual Physiological Human

February 2011 – January 2014
EC Financial support 2.8 M €



Universities: Geneva, Lausanne, Bruxelles, Amsterdam

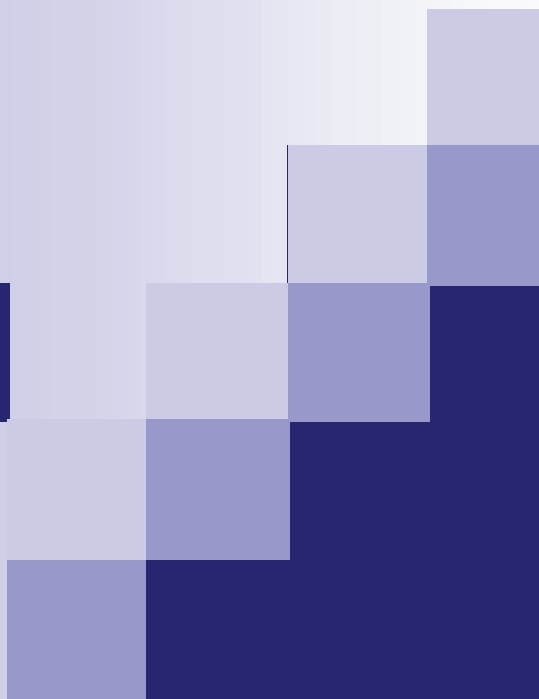
Labs: CNRS, German Research School,

Companies: EV3, Strokelab, Covalia

Hospitals: Lyons, Lausanne, Charleroi







Prise en charge EV des STENOSES IC

WASID (2005)

The NEW ENGLAND JOURNAL of MEDICINE

ORIGINAL ARTICLE

Comparison of Warfarin and Aspirin for Symptomatic Intracranial Arterial Stenosis

Marc I. Chimowitz, M.B., Ch.B., Michael J. Lynn, M.S.,
Harriet Howlett-Smith, R.N., Barney J. Stern, M.D., Vicki S. Hertzberg, Ph.D.,
Michael R. Frankel, M.D., Steven R. Levine, M.D., Seemant Chaturvedi, M.D.,
Scott E. Kasner, M.D., Curtis G. Benesch, M.D., Cathy A. Sila, M.D.,
Tudor G. Jovin, M.D., and Jose G. Romano, M.D.,
for the Warfarin–Aspirin Symptomatic Intracranial Disease Trial Investigators*

569 patients, ICA : 21 %, MCA : 32 %, Vertebral : 20 %, Basilar : 20 %
(50-99 % stenosis achieved in 87 % of the patients)

WASID

- One-year stroke rate:
- Death
- Major bleeding
- MI and sudden death

	ASPIRIN	WARFARIN
■ One-year stroke rate:	12%	11%
■ Death	4.3	9.7
■ Major bleeding	3.2	8.3
■ MI and sudden death	2.9	7.3

- “Warfarin is NOT recommended”, Aspirin is as effective and safer



Sous groupe à haut risque ?

High risk subgroup

■ Patients:

- With Severe stenosis (70-99%)
- Within 30 days prior to enrollment
- With stroke vs TIA

Have the highest rate of ipsilateral stroke:
22.9% at one year, 25% at 2 years

OUTCOME OF PATIENTS WHO FAILED ANTITHROMBOTIC THERAPY ?

- TIA or stroke attributed to significant ICS
 - 51.7% had a recurrent ischemic event under antithrombotic therapy
 - Median time: 36 days

Thijs, Neurology, 2000

EVT of ICS: WINGSPAN

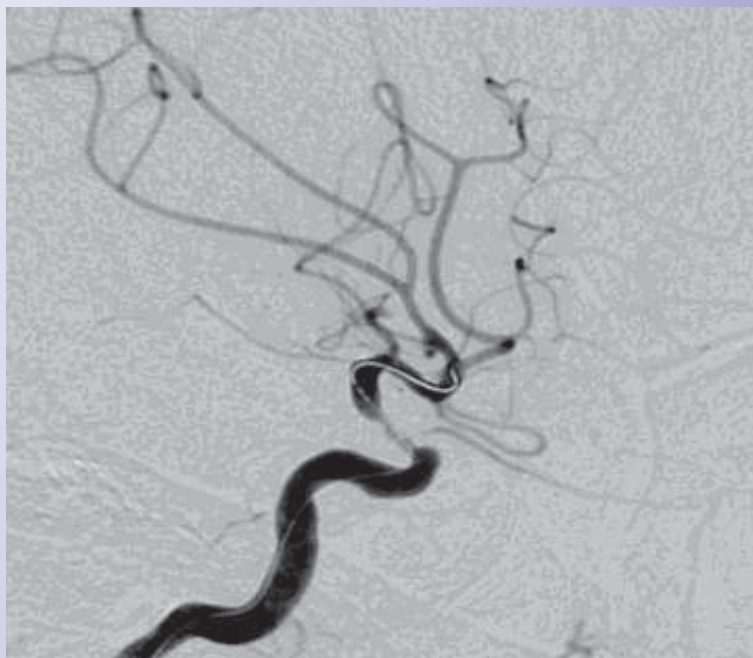
- The best documented device in intracranial stenting...

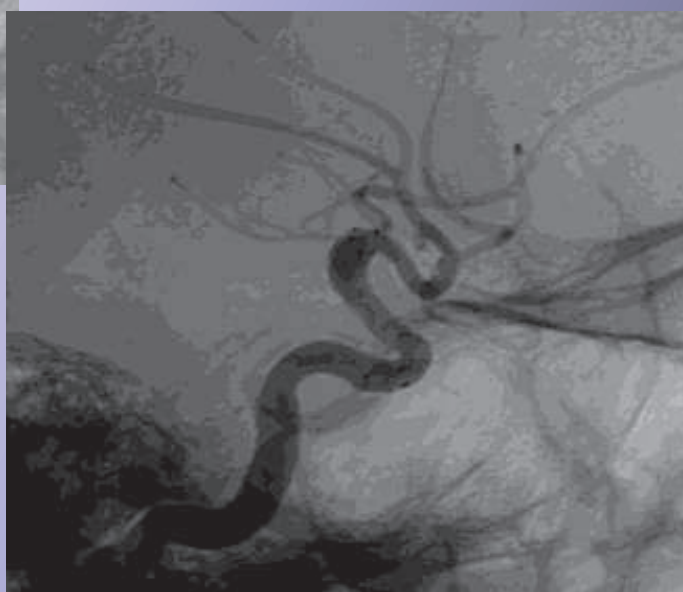
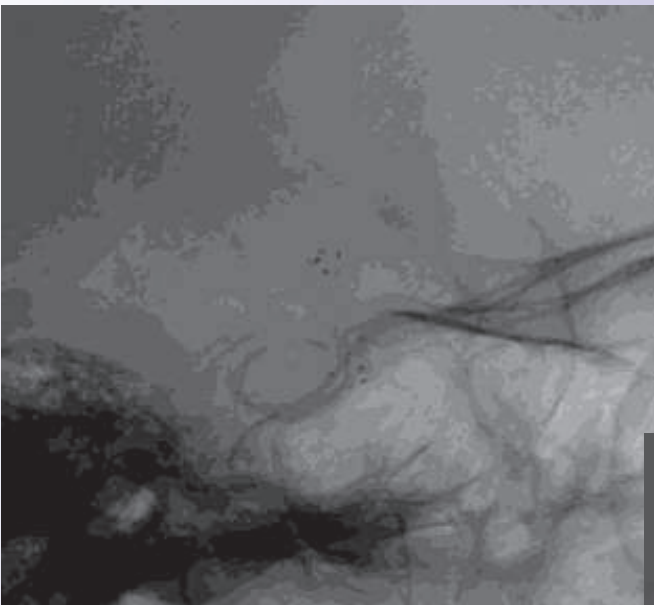
A Systematic Review on Outcome After Stenting for Intracranial Atherosclerosis

Klaus Gröschel, MD; Sonja Schnaudigel, MD; Sara M. Pilgram, MD;
Katrín Wasser, MD; Andreas Kastrup, MD

Stroke. 2009;40:e340-e347

- Procédure: 65 ans,
2 AIT sous antiagrégation,
90%





Self Expanding stents

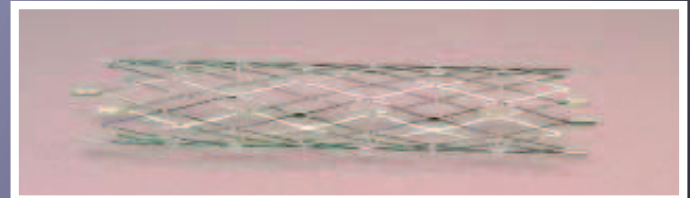
Closed cell design



Enterprise:

Foreshortening
Recapture

open cell design

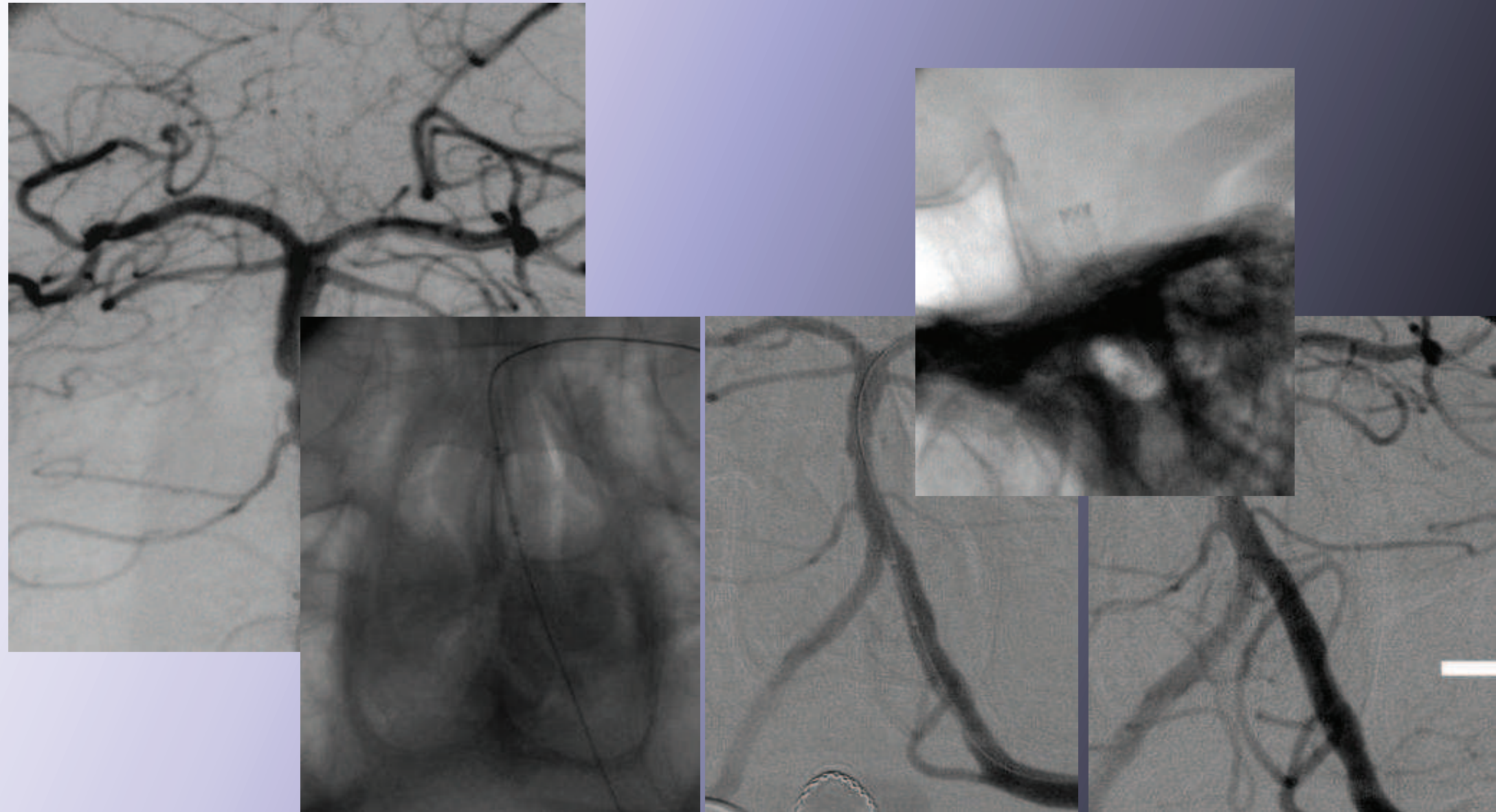


Wingspan

Coronary stents: limitations

- Rigidity : poor navigability in ICA siphon
- Doggy bone effect during inflation
- Unique diameter : no adaptation to different arterial calibers
- Dedicated B.E.Stents for ICS: pharos, micrus

Balloon expandable stent: pharos



Percutaneous Transluminal Balloon angioplasty is *not* the solution

- Acute vessel recoil in 40.3%
- Acute occlusion
- Post residual stenosis # 40%
- Dissection (intimal flap) > 20%

Marks, Stroke, 2006; 37, 1016- 1020



Determine whether intensive medical therapy plus intracranial stenting is superior to intensive medical therapy alone for preventing stroke/vascular death

Chimowitz, New Engl J Med, 2011



Résultats:

- Étude interrompue à 451 patients: A 30 jours
 - 14.7 % de complications dans le bras avec stenting
 - 5.8 % avec traitement médical

Que change SAMMPRIS?

- Risque spontané, après le 1^{er} épisode, pas le 2^{ème} sous traitement médical.
 - PEC aggressive des facteurs de risque,
 - X2 antiagrégants, gestion TA et cholestérol,
 - Vraie vie?
- Risque thérapeutique: amélioration technique?
 - JNS, 2011, Costalat et al
 - Multicentrique française, SIC *réfractaires*
 - 60 patients: 4.8 % de complications (vs 14%) permanentes!!!